



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application for:

Shih-Chien Lin et al.

Application Serial No: 09/991,972

For: **Method and apparatus for
converting linear predictive coding
coefficient to reflection coefficient**

Examiner: VO, HUYEN X

Group Art Unit: 2655

Attorney's Docket No. 87008048-002004

INQUIRY RE STATUS OF APPLICATION

**Commissioner of Patents and Trademarks
P.O. Box 1450
Alexandria, VA 22313-1450**

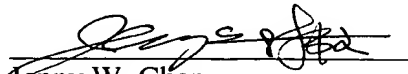
Dear Sir:

The applicant has filed the above-mentioned application "Method and apparatus for converting linear predictive coding coefficient to reflection coefficient" on November 26, 2001. Three years have passed since the original application and we have received no response from your office. Please also see the attached status record which is printed from your website, the record indicating that the last status date was December 28, 2001. The applicant respectfully requests a status update of the application.

If Examiner has any questions regarding this filing or the application in general, Examiner is invited to contact Applicant's attorney at the below-listed telephone number.

Respectfully submitted,

Date: Sept. 2, 2004


Jenny W. Chen
Reg. No. 44,604
BAKER & MCKENZIE
29Fl., 805 Third Avenue
New York, NY 10022
Ph: 212-751-5700 / Fx: 212-759-9133



United States Patent and Trademark Office

[Home](#) | [Site Index](#) | [Search](#) | [Guides](#) | [Contacts](#) | [eBusiness](#) | [eBiz alerts](#) | [News](#) | [Help](#)

Patents

Patent Applications

[Patent Application Information \(PAIR\)](#)

[PAIR Frequently Asked Questions](#)

[PAIR Help Search](#)

[Class/Subclass/GAU Classification](#)

[Manual of Patent Classification](#)

[Secure eBusiness](#)

[Patent EBC](#)

[Customer Numbers](#)

[Digital Certificates](#)

[Electronic Filing](#)

[Private PAIR](#)

[Glossary](#)

[Patent eBusiness Support/Help](#)

[System Alerts](#)

[Viewer Download: PDF](#)

[Patent Information](#)

[About Patents](#)

[Manual of Patent Examining Procedure](#)

[Patent Assistance Center](#)

[Employee Locator](#)

[Search](#)

[Valid Location Codes](#)

[Telephone Directory](#)

[Fees](#)

[Pay online \(RAM\)](#)

[Inventor Resources](#)

[News, Federal Register & OG Notices](#)

[PTDL Program -](#)

libraries near you

Patent Application Information Retrieval

Select Search Method:	<input type="text" value="Application Number"/> <input type="button" value="SUBMIT"/>
------------------------------	---

[Order Certified Application As Filed](#)
[Order Certified File Wrapper](#)
[View Order List](#)

09/991,972 Method and apparatus for converting linear predictive coding coefficient to reflection coefficient



Application Number	File History	Image	Published Date	Publication Dates
09/991,972				

Application Number:	09/991,972	Customer Number:	-
Filing or 371 (c) Date:	11-26-2001	Status:	Docketed New Case - Ready for Examination
Application Type:	Utility	Status Date:	12-28-2001
Examiner Name:	VO, HUYEN X	Location:	ELECTRONIC
Group Art Unit:	2655	Location Date:	-
Confirmation Number:	5338	Earliest Publication No:	US 2003-0105627 A1
Attorney Docket Number:	06836.0005.NPUS00	Earliest Publication Date:	06-05-2003
Class / Subclass:	704/219	Patent Number:	-
First Named Inventor:	Shih-Chien Lin, Taipei, (TW)	Issue Date of Patent:	-
Title of Invention:	Method and apparatus for converting linear predictive coding coefficient to reflection coefficient		

[Registered Patent Attorneys & Agents](#)

[Patient Searches](#)

[Search](#)

[Patents/Patent Applications - *full text*](#)

[& *images*](#)

[How to View Patent Images](#)

[Search Assignments - *ownership*](#)

[Search International Patents](#)

[Other Search](#)

[Resources & Tips](#)

[Sequence Searches \(*biotech*\)](#)

[Software for Sequence Listings](#)

[Order Copies & Publications](#)

[Products & Services](#)

[Other](#)

[Copyrights](#)

[Policy & Law](#)

[Reports](#)

[Trademarks](#)

The Patent Electronic Business Center is available to assist with PAIR questions at (866) 217-9197 (toll free) or EBC@uspto.gov.

The Patent Electronic Business Center is available to assist with PAIR questions at (866) 217-9197 (toll free) or EBC@uspto.gov.
Send questions about USPTO programs and services to the USPTO Contact Center (UCC). Direct questions on website operations to the webmaster@uspto.gov.

[| HOME | SITE INDEX | SEARCH | eBUSINESS | HELP | PRIVACY POLICY |](#)



United States Patent and Trademark Office

[Home](#) | [Site Index](#) | [Search](#) | [Guides](#) | [Contacts](#) | [eBusiness](#) | [eBiz alerts](#) | [News](#) | [Help](#)

Patents

Patent Applications

[Patent Application Information \(PAIR\)](#)

[PAIR Frequently Asked Questions](#)

[PAIR Help](#)

[Search](#)

[Class / Subclass / GAU](#)

[Manual of Patent Classification](#)

[Secure eBusiness](#)

[Patent EBC](#)

[Customer Numbers](#)

[Digital Certificates](#)

[Electronic Filing](#)

[Private PAIR](#)

[Glossary](#)

[Patent eBusiness](#)

[Support / Help](#)

[System Alerts](#)

[Viewer Download:](#)

[PDF](#)

Patent Information

[About Patents](#)

[Manual of Patent Examining Procedure](#)

[Patent Assistance Center](#)

[Employee Locator](#)

[Search](#)

[Valid Location Codes](#)

[Telephone Directory](#)

[Fees](#)

[Pay online \(RAM\)](#)

[Inventor Resources](#)

[News, Federal](#)

[Register & OG Notices](#)

[PTDL Program -](#)

libraries near you!

Patent Application Information Retrieval

[Patent Application Information \(PAIR\)](#)

[PAIR Frequently Asked Questions](#)

[PAIR Help](#)

[Search](#)

[Class / Subclass / GAU](#)

[Manual of Patent Classification](#)

[Secure eBusiness](#)

[Patent EBC](#)

[Customer Numbers](#)

[Digital Certificates](#)

[Electronic Filing](#)

[Private PAIR](#)

[Glossary](#)

[Patent eBusiness](#)

[Support / Help](#)

[System Alerts](#)

[Viewer Download:](#)

[PDF](#)

Patent Information

[About Patents](#)

[Manual of Patent Examining Procedure](#)

[Patent Assistance Center](#)

[Employee Locator](#)

[Search](#)

[Valid Location Codes](#)

[Telephone Directory](#)

[Fees](#)

[Pay online \(RAM\)](#)

[Inventor Resources](#)

[News, Federal](#)

[Register & OG Notices](#)

[PTDL Program -](#)

libraries near you!

Select Search **Method:** **Enter Number:**

Method: **Order Certified Application As Filed** **Order Certified File Wrapper** **View Order List**

: 09/991,972 **Method and apparatus for converting linear predictive coding coefficient to reflection coefficient**

[Application](#) [Transaction](#) [Image File](#) [Published](#) [Wrapper](#) [Documents](#) [Publication](#) [Dates](#)

Date	Contents Description
08-11-2004	Case Docketed to Examiner in GAU
06-29-2004	IFW TSS Processing by Tech Center Complete
07-22-2003	Case Docketed to Examiner in GAU
01-24-2002	Case Docketed to Examiner in GAU
01-24-2002	Case Docketed to Examiner in GAU
01-16-2002	Case Docketed to Examiner in GAU
01-16-2002	Case Docketed to Examiner in GAU
12-28-2001	Case Docketed to Examiner in GAU
11-26-2001	Information Disclosure Statement (IDS) Filed
12-06-2001	Application Dispatched from OIPE
12-04-2001	Correspondence Address Change
11-30-2001	IFW Scan & PACR Auto Security Review

Registered Patent
Attorneys & Agents

Patent Searches
Search

Patents/Patent
Applications - *full text*
& *images*

How to View Patent
Images

Search Assignments -
ownership

Search International
Patents

Other Search

Resources & Tips

Sequence Searches
(*biotech*)

Software for
Sequence Listings

Order Copies &
Publications

Products & Services

Other

Copyrights
Policy & Law

Reports
Trademarks

11-26-2001 | Initial Exam Team nn

The Patent Electronic Business Center is available to assist with PAIR questions at (866) 217-9197 (toll free) or EBC@uspto.gov.

Send questions about USPTO programs and services to the USPTO Contact Center (UCC). Direct questions on website operations to the webmaster@uspto.gov.

| HOME | SITE INDEX | SEARCH | eBUSINESS | HELP | PRIVACY POLICY |